Owner(s) Name(s)				
Owner(s) Mailing Address(es)				
Owner(s) Phone Number(s)				
Owner(s) Email(s)				
Owner(s) Signature(s)				
Organic Certifying Entity				
Plan Developed by				
Planner's Mailing Address				
Planner's Phone Number				
Planner's Email				
Planner's Signature				
Plan Date				
Total Acres in Plan	Certified Organic	Transitioning	Non-Organic	Total
Producer's Objectives or Goals				
Attachments Included	Practice PlarSoil Loss Eva	n Plan Map ad Descriptions as and/or Job Shee luation Printouts arting Documental		

RESOURCE CONCERN ASSESSMENT—Conservation Plan Supporting Organic Transition must evaluate each of the 8 primary resource concerns associated with this CAP and list those fields that DO NOT meet the minimum treatment level. Not all resource concerns listed apply or occur on all farms. For those resource concerns that do not apply indicate using a "NA" in the comments. Conservation practices that the producer makes a decision to apply shall be listed in the **Schedule of Planned Conservation Practices table.** All assessment and measurement data should be provided. Other resource concerns can be addressed in the plan if the producer is interested in addressing them.

Resource Concern	Description of Concern	NOP Regulation Practice Standard(s)	Minimum Treatment Level	Measurement & Assessment Tool			
SOIL EROSION - Sheet, rill	Detachment and transportation of soil particles caused by rainfall runoff/splash, irrigation runoff or wind that degrades soil quality	 205.203 Soil fertility and crop nutrient management practice standard 205.205 Crop rotation practice standard 	Soil loss per RUSLE2 is ≤ T + 1 ton	Attach RUSLE2 Printout for each field			
Do existing conditions or proposed alternatives meet the minimum treatment criteria? (Describe or attach evaluation) Fields that DO NOT Meet Minimum Criteria							
SOIL EROSION - Wind erosion	Detachment and transportation of soil particles caused by rainfall runoff/splash, irrigation runoff or wind that degrades soil quality	 205.203 Soil fertility and crop nutrient management practice standard 205.205 Crop rotation practice standard 	Soil Loss per WEPS is ≤ T + 1 ton	Attach WEPS Printout for each field			
	ons or proposed alternatives Meet Minimum Criteria	meet the minimum treatmen	t criteria? (Describe or a	ttach evaluation)			

Resource Concern	Description of Concern	NOP Regulation Practice Standard(s)	Minimum Treatment Level	Measurement & Assessment Tool
SOIL EROSION - Concentrated flow erosion	Untreated classic gullies may enlarge progressively by head cutting and/or lateral widening. Ephemeral gullies occur in the same flow area and are obscured by tillage. This includes concentrated flow erosion caused by runoff from rainfall, snowmelt or irrigation water.	 205.203 Soil fertility and crop nutrient management practice standard 205.205 Crop rotation practice standard meet the minimum treatment	Concentrated flow erosion is stabilized	In field observation
	Meet Minimum Criteria	The control of the co	e circina. (Describe or an	
SOIL QUALITY	Soil organic matter is not	a 201 202 Cail fortility	Soil condition index	RUSLE2 printout with
DEGRADTIONS -	adequate to provide a	205.203 Soil fertility and crop nutrient	(SCI) per RUSLE2 is >	SCI calculation
Organic Matter	suitable medium for plant	management practice	0.0	Printout for each field
Depletion	growth, animal habitat, and soil biological activity	standard • 205.205 Crop rotation practice standard		
	ons or proposed alternatives Meet Minimum Criteria	meet the minimum treatment	t criteria? (Describe or at	ttach evaluation)
Tields that Bo Not	Weet William Creena			
INSUFFICIENT	Irrigation water is not	• 205.200 General	Water is scheduled	Irrigation Schedule
WATER -	stored, delivered,		and applied	State established
Inefficient use	scheduled and/or applied		efficiently	criteria
of irrigation	efficiently		State established criteria is met	
water			Criteria is filet	
Do existing condition	ons or proposed alternatives	meet the minimum treatment	t criteria? (Describe or at	ttach evaluation)
Fields that DO NOT	Meet Minimum Criteria			

Resource Concern	Description of Concern	NOP Regulation Practice Standard(s)	Minimum Treatment Level	Measurement & Assessment Tool
WATER QUALITY DEGRADATION - Excess nutrients in surface and ground waters	Nutrients - organic and inorganic - are transported to receiving waters through surface runoff and/or leaching into shallow ground waters in quantities that degrade water quality and limit use for intended purposes	 205.203 Soil fertility and crop nutrient management practice standard 205.205 Crop rotation practice standard 	 Nutrient applications are based on soil and/or tissue tests and nutrient budget for realistic crop yields Nitrogen & Phosphorus loss risk assessments are acceptable 	Describe and attach N & P assessments
Do existing condition	ons or proposed alternatives	meet the minimum treatment	criteria? (Describe or at	ttach evaluation)

Fields that DO NOT Meet Minimum Criteria

DEGRADED PLANT CONDITION - Plant productivity and health	Plant productivity, vigor and/or quality negatively impacts other resources or does not meet yield potential due to improper fertility, management or plants not adapted to site As an example this concern addresses pollinators, beneficial insects, wind erosion, and excess soil deposition that influence plant condition	205.203 Soil fertility and crop nutrient management practice standard 205.205 Crop rotation practice standard	Plants are adapted to the site, managed to meet realistic production objectives identified by the client, and do not negatively impact other resources.	 Site observation and documentation of applicable practices Client-identified yield objectives Crop Damage Tolerance Tables from WEPS Plant ID field guides and pollinator guides to assess diversity
	condition			

Do existing conditions or proposed alternatives meet the minimum treatment criteria? (Describe or attach evaluation)

Fields that DO NOT Meet Minimum Criteria

Resource Concern Description of Concern NOP Regulation Practice Minimum Treatment Measurement								
	2 330 Priori di Concern	Standard(s)	Level	Assessment Tool				
DEGRADED	Excessive pest damage to	• 205.206 Crop pest,	 Pest damage to 	Client interview				
PLANT	plants including that from	weed, and disease	plants does not	Site observation and				
CONDITION -	undesired plants,	management practice standard	exceed economic, environmental	documentation of				
Excess Pest	diseases, animals, soil	Standard	thresholds or	applicable practices				
	borne pathogens, and		other client-	Available risk assessment tools for				
	nematodes		identified criteria	invasive species				
	As an example, this		 Plant pests, 	Field guides for				
	concern addresses		including noxious	plant, insect or				
	invasive plant, animal and		and invasive	disease pests				
	insect species		species are managed to	PLANTS Database				
			eradicate, control					
			or minimize					
		meet the minimum treatment	spread					
Other resource concerns (describe)	concerns							
Fields that DO NOT	Meet Minimum Criteria							
Other resource								
concerns								
(describe)								
Do existing condition	Do existing conditions or proposed alternatives meet the minimum treatment criteria? (Describe or attach evaluation)							
Fields that DO NOT	Meet Minimum Criteria							

Schedule of Planned Conservation Practices with identified sections in an Organic System Plan where applicable.

Attach documentation containing conservation practice details and specifications (Jobsheet and/or Implementation Requirements for: 314, 328, 340, 511, 528, 512, 550, 345, 346, 329, 585).

Add conservation practice blocks, as needed.

NRCS Conservation Practice: Choose an item

Organic System Plan Linkage: Choose an item; Choose an item; Choose an item; Choose an item

Narrative:

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)

NRCS Conservation Practice: Choose an item

Organic System Plan Linkage: Choose an item; Choose an item; Choose an item; Choose an item

Narrative:

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)

Page 6 of 9

CAP 138 – Cropland: version 1.0

Schedule of Planned Conservation Practices with identified sections in an Organic System Plan where applicable.

Attach documentation containing conservation practice details and specifications (Jobsheet and/or Implementation Requirements). Add conservation practice blocks, as needed.

NRCS Conservation Practice: Choose an item

Organic System Plan Linkage: Choose an item; Choose an item; Choose an item; Choose an item

Narrative:

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)
							-
			_				

NRCS Conservation Practice: Choose an item

Organic System Plan Linkage: Choose an item; Choose an item; Choose an item; Choose an item

Narrative:

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)

Schedule of Planned Conservation Practices with identified sections in an Organic System Plan where applicable.

Attach documentation containing conservation practice details and specifications (Jobsheet and/or Implementation Requirements). Add conservation practice blocks, as needed.

NRCS Conservation Practice: Choose an item

Organic System Plan Linkage: Choose an item; Choose an item; Choose an item; Choose an item

Narrative:

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)

NRCS Conservation Practice: Choose an item

Organic System Plan Linkage: Choose an item; Choose an item; Choose an item; Choose an item

Narrative:

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)

Field	Planned Amount	Unit	Month	Year	Applied Amount	Date	Attachment (Y/N)